SUBCLASSIFICATION ORIGINAL ORIGINAL CROSS REFERENCE(S) SUBCLASS ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS ONE SUBCLASS PER BLOCK 4 58 / 1/1 4 3 1/13 1/19 / 23 SUBCLASS PER BLOCK 2 58 / 1/1 4 3 1/13 1/19 / 23 SUBCLASS ONE SUBCLASS PER BLOCK 1 1/2 1/4 1/4 SUBCLASS ONE SUBCLASS PER BLOCK 1 1/3 1/19 / 23 SUBCLASS ONE SUBCLASS PER BLOCK 1 1/3 1/19 / 23 SUBCLASS ONE SUBCLASS PER BLOCK 1 1/4 2 3 1/13 1/19 / 23 SUBCLASS ONE SUBCLASS PER BLOCK 1 1/4 2 3 1/13 1/19 / 23 SUBCLASS ONE SUBCLASS PER BLOCK 1 1/4 2 1/4 1/4 SUBCLASS ONE SUBCLASS PER BLOCK 1 1/4 1/4 SUBCL	PTO-2040 12/89
SCAMED LETT Patent Application OLP EN PATENT DATE SCAMED LETT ON THE STAMMER APPLICATION NO. CONTYPRIOR CLASS PATENT DATE APPLICATION NO. D. CONTYPRIOR CLASS PATENT DATE APPLICATION NO. D. CONTYPRIOR CLASS PATENT DATE APPLICATION C. CONTYPRIOR CLASS PATENT DATE Wethod and apparatus, for spoxy loc die attachment FAPUICAMENT SSUING CLASSIFICATION CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 113 119 123 PATENTATONAL CLASSIFICATION CROSS REFERENCE(S) 131 1438 113 119 123 124 135 1438 119 123 124 135 1438 119 123 124 125 125 126 127 127 127 127 127 127 127	PTO-2040 12/89
SSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS Method and apparatus, for spoxy loc die attachment FAPLICATION ORIGINAL CLASS SUBCLASSIFICATION CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK) DIV 21/44 CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK) DIV 21/44 CROSS REFERENCE(S) CLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) DIV 21/44 CROSS REFERENCE(S) CLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	PTO-2040 12/89
SCAMED LETT Patent Application OLP EN PATENT DATE SCAMED LETT ON THE STAMMER APPLICATION NO. CONTYPRIOR CLASS PATENT DATE APPLICATION NO. D. CONTYPRIOR CLASS PATENT DATE APPLICATION NO. D. CONTYPRIOR CLASS PATENT DATE APPLICATION C. CONTYPRIOR CLASS PATENT DATE Wethod and apparatus, for spoxy loc die attachment FAPUICAMENT SSUING CLASSIFICATION CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 113 119 123 PATENTATONAL CLASSIFICATION CROSS REFERENCE(S) 131 1438 113 119 123 124 135 1438 119 123 124 135 1438 119 123 124 125 125 126 127 127 127 127 127 127 127	PTO-2040 12/89
SCANNED LATE SCANNED LATE SCANNED LATE APPLICATION NO. CONTIPRIOR CLASS D' 438 SUBCLASS SUBCLASS ART UNIT 28/2 27:25 EXAMINER L29/2 27:25 Method and apparatus, for epoxy loc die attachment Method and apparatus, for epoxy loc die attachment CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) A 38	PTO-2040 12/89
SCANNED JOSA SUBCLASS ART UNIT EXAMINER POSSIBLE SUBCLASS III SUBCLASS PER BLOCK) SSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 1/3 1/9 /23 PREMATORIAL CLASSIFICATION 2.57 666 678 DIV 21/4.4.	PTO-2040 12/89
APPLICATION NO. CONTIPRIOR CLASS CO97649160 BY Ed Schrock SHL Method and apparatus, for epoxy loc die attachment Welful Carette INCLASSIFICATION CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 ARTUNIT 2822 REAMINER REAL SUBCLASS FICATION CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 ARTUNIT 2822 REAL SUBCLASSIFICATION CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 ARTUNIT 2822 REAL SUBCLASSIFICATION CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 118 119 123 124 135 143 153 164 175 175 175 175 175 175 175 17	PTO-2040 12/89
SSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) A STREMATICAL CLASSIFICATION 2 1/4 1/4 2 1/4 1/4 COMMINENT PAGE SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) A STREMATICAL CLASSIFICATION 2 5/7 COMMINENT PAGE SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) A STREMATICAL CLASSIFICATION 2 5/7 COMMINENT PAGE SUBCLASS CLASS C	PTO-2040 12/89
Method and apparatus, for epoxy loc die attachment Incurrent	PTO-2040 12/89
Method and apparatus for epoxy loc die attachment SSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 1/2 428 1/3 1/9 1/23 STEPRATORAL CLASSIFICATION 257 644 678 674 O	12/99
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 17 438 178 179 123 STERMATRONAL CLASSIFICATION 257 CCC 676 678 COnfirmed on Issue Slip Inside in	12/99
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 17 438 178 179 123 STERMATRONAL CLASSIFICATION 257 CCC 676 678 COnfirmed on Issue Slip Inside in	12/99
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 / 1/2 423 / 1/3 / 1/9 / 23 BITERMATIONAL CLASSIFICATION 257 644 678	12/99
ORIGINAL CLASS SUBCLASS COME SUBCLASS PER BLOCK) 438 / 1/428	
CROSS REFERENCE(S) CLASS SUBCLASS CIASS SUBCLASS (ONE SUBCLASS PER BLOCK) 438 / 1/428 / 1/3 / 1/9 / 23 PREFINATIONAL CLASSIFICATION 258 6/6 6/8 / 3	
ORIGINAL CLASS SUBCLASS COME SUBCLASS PER BLOCK) 438 / 1/428	
ORIGINAL CLASS SUBCLASS COME SUBCLASS PER BLOCK) 438 / 1/428	
######################################	
DESERVATIONAL CLASSIFICATION 2.58 C. C. C. 76 6.78 10 1 V 2 V 4.4 10 Continued on Issue Stip Inside to	1
☐ Continued on Issue Slip Inside is	
☐ Continued on Issue Slip Inside is	
☐ Continued on Issue Slip Inside is	
A SECULAR SECULAR PROPERTY AND A SECULAR PROPERTY OF THE SECURAR PROPERTY OF T	000
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	a Jacket
TERMINAL	- A CONTROL OF THE PROPERTY OF
DRAWINGS CLAIMS ALLOWER	D
Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Cl	laim for O.G.
The term of this patent date NOTICE OF ALLOWANCE	MAII ED
has been disclaimed	
The term of thi patient shall (Assistant Examiner) (Oata) not extend beyond the expiration dat of U.S. Patient No. 5, 174, 153	
ISSUE FEE	
Amount Due Da	ate Pald
The terminalmonths of	OEB .
this patent have been disclaimed.	
WARNING: (Legal Instruments Examiner) (Date) The Information disclosed herein may be resurcted. Unautmortzed disclosure may be prohibited by the United States Code Title 35, Sections 1 Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.	122, 181; and 368. 7.763
Form PTO-436A	
(Attached in pool	sket on right inside flap)
BEST AVAILABLE COPY	三年,安全地位在1708